

SPLIT TYPE

25SEER Pular R32

TWH18AG25D6DI



Model			TWH18AG25D6D
Indoor Unit Model			TWH18AG25D6DI
Power Supply	Rated Voltage	V~	208/230
	Rated Frequency	Hz	60
	Phases		1
Power Supply Mode		--	Outdoor
Cooling Capacity		Btu/h	18000
Heating Capacity		Btu/h	18000
Cooling Power Input		W	1315
Heating Power Input		W	1349
Cooling Current Input		A	5.85
Heating Current Input		A	6.0
Rated Input		W	2350
Rated Cooling Current		A	11.5
Rated Heating Current		A	11.5
Air Flow Volume		CFM	589/500/441/412/383/353/324
Dehumidifying Volume		Pint/h	3.80
EER		(Btu/h)/W	13.65
COP		(Btu/h)/W	13.35
SEER		--	24.5(SEER2)
HSPF		--	9.0(HSPF2)
Application Area		yd ²	23-34
Indoor Unit	Model		GWH18AGDXF-D6DNA4A/I GWH18AGDXF-D6DNA1A/I GWH18AGDXF-D6DNA2A/I
	Product Code		CB558N12200 CB385N21500 CB543N10500
	Fan Type		Cross-flow
	Fan Diameter Length(DXL)		mm Φ106 × 739
	Cooling Speed		r/min 1400/1200/1120/1050/980/860/750
	Heating Speed		r/min 1400/1200/1120/1050/950/850/750
	Fan Motor Power Output		W 50
	Fan Motor RLA		A 0.6
	Fan Motor Capacitor		/
	Evaporator Form		-- Aluminum Fin-copper Tube
	Evaporator Pipe Diameter		mm Φ7
	Evaporator Row-fin Gap		mm 2-1.4
	Evaporator Coil Length (LXD _X W)		mm 745 × 25.4 × 342.9
	Swing Motor Model		-- MP24AK/MP24BA/MP24HF
	Swing Motor Power Output		W 1.5/1.5 /1.5
	Fuse Current		A 3.15
	Sound Pressure Level		dB (A) Cooling:48/43/41/39/37/33/29 Heating:51/45/42/40/37/33/27
	Sound Power Level		dB (A) Cooling:58/53/51/49/47/43/39 Heating:61/55/52/50/47/43/37
	Dimension (WXHXD)		inch 38 21/32 × 12 1/4 × 8 45/64
	Dimension of Carton Box (LXWXH)		inch 40 29/32 × 14 27/32 × 11 19/64
Dimension of Package (LXWXH)		inch 41 7/64 × 15 5/32 × 11 11/16	
Net Weight		lb 28.7	
Gross Weight		lb 34.2	

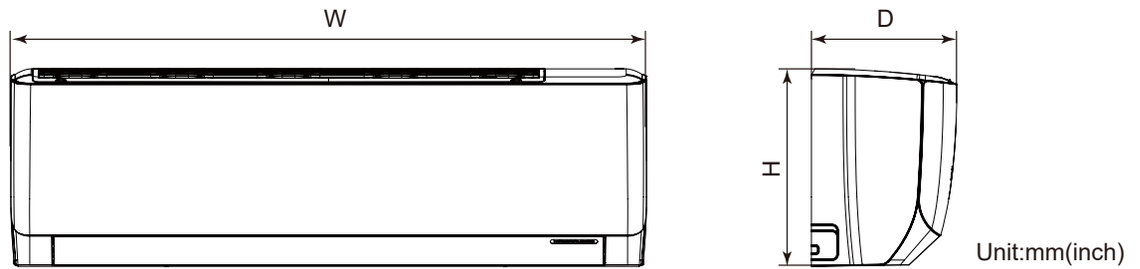
Job Name:

Schedule Reference:

Date:

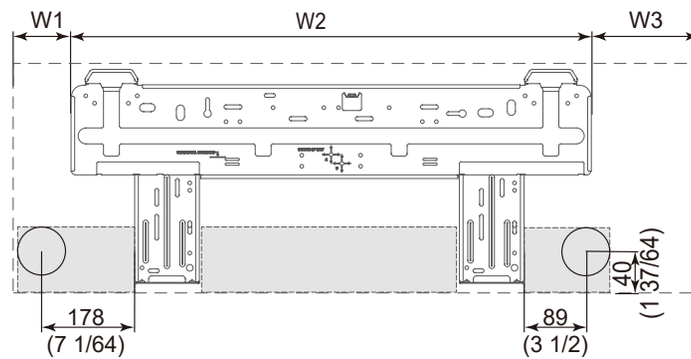
Specification are subject to change without notice.

Indoor Unit



Unit:mm(inch)

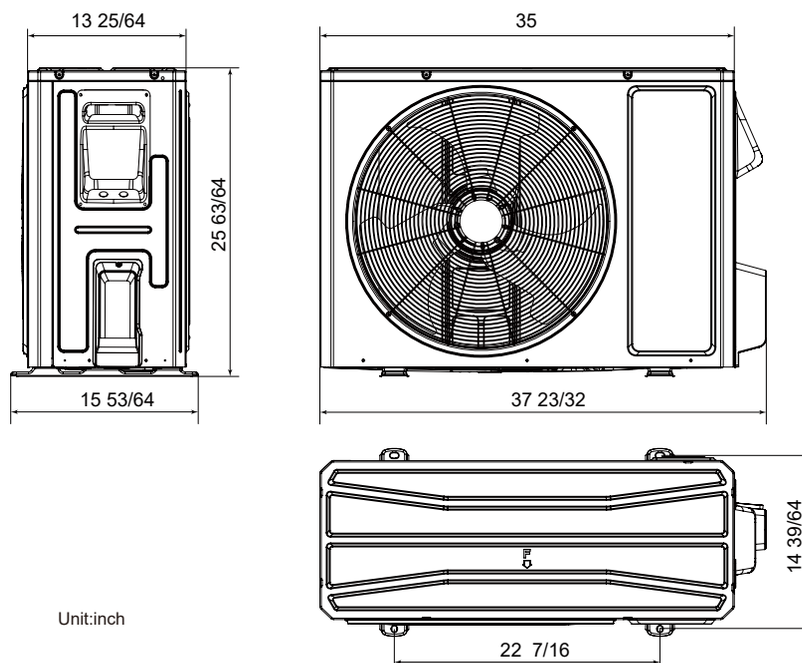
AGD



Unit:inch

Model	W	H	D	W1	W2	W3
ATC	38 21/32	12 1/4	8 45/64	4 53/64	27 55/64	5 63/64

Outdoor Unit



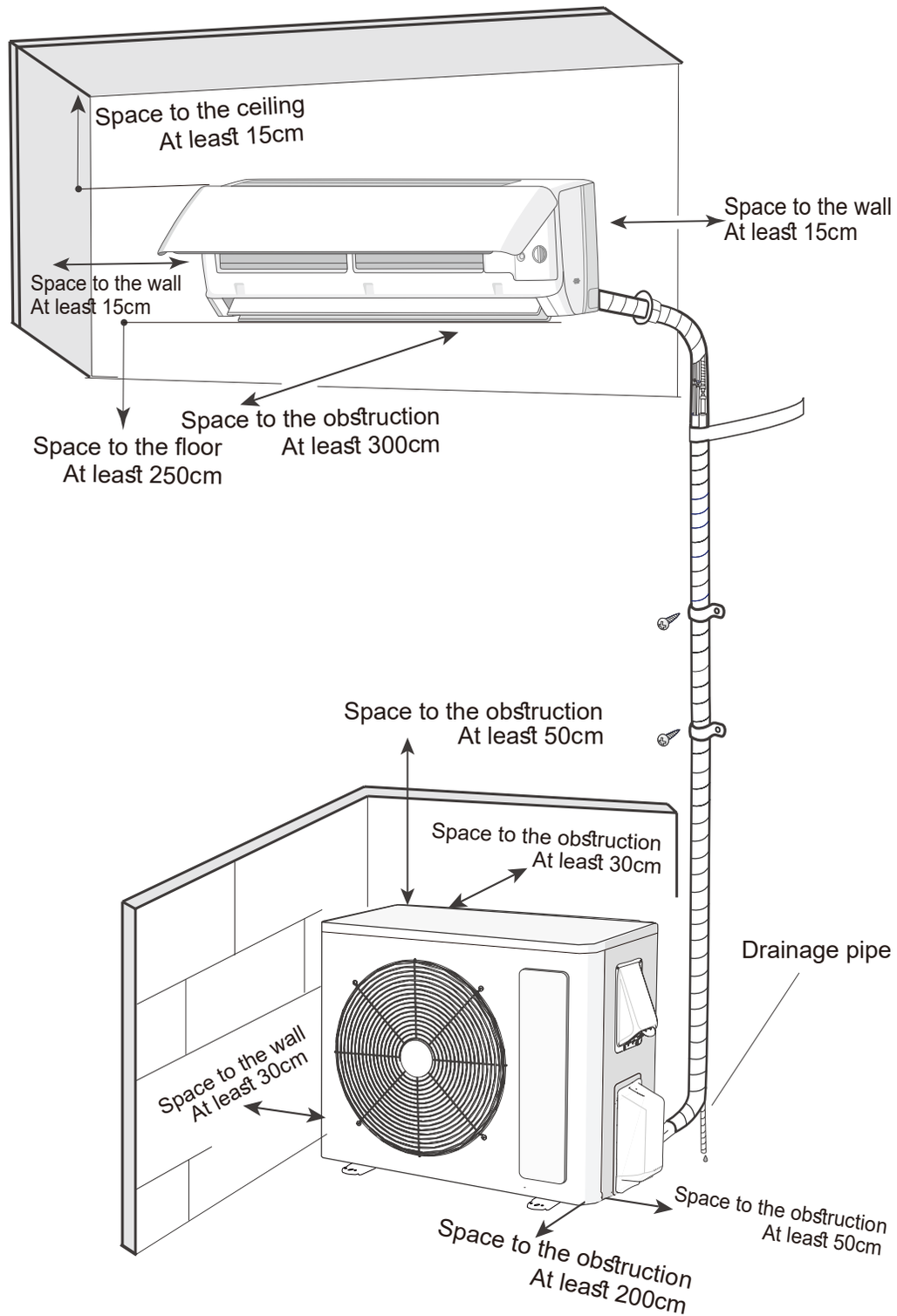
Unit:inch

Job Name:

Schedule Reference:

Date:

Installation Dimension Diagram



Job Name:

Schedule Reference:

Date: